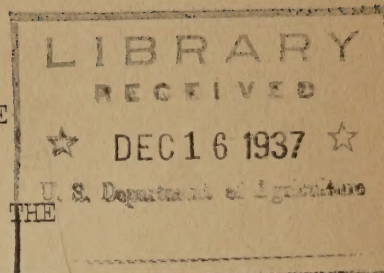


1.42
Ad 42

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL ADJUSTMENT ADMINISTRATION



LIST OF FILM STRIPS ON SUBJECTS RELATED TO THE
AGRICULTURAL CONSERVATION PROGRAM

These film strips are selections from a list available through the Extension Service, U. S. Department of Agriculture. They may be purchased direct from Dewey & Dewey, Kenosha, Wisconsin, the firm which holds the Department of Agriculture contract for this fiscal year. When sending an order to the contracting firm, also send to the Extension Service, United States Department of Agriculture, a request to authorize the sale, specifying the series, numbers and titles of the strips being ordered. Payment in the form of money orders and checks should be made payable to Dewey & Dewey and forwarded direct to the firm when strips are ordered.

<u>Series</u>		<u>Price</u>
20	Production of Alfalfa East of the 95th Meridian (47 frames) . . .	\$.50
25	Leguminous Forage Crops for the North (59 frames)65
34	Green Manuring (62 frames)65
147	Control and Reparation of Gullies (42 frames)50
149	Important Cultivated Grasses (30 frames)50
206	Legume Inoculation (39 frames)50
216	Forest Planting in the Northeastern States (39 frames)50
219	Keeping Livestock out of the Woods in the North Central States (55 frames)65
251	Equipment and Practices that Reduce Costs in Haymaking (68 frames)	.80
257	High-Grade Hay from Producer to Consumer (54 frames)65
300	Pastures and Their Importance in the Southeast (56 frames)65
301	Pastures and Their Importance in the Northeastern and Corn Belt States (56 frames)65
318	Gully Control and Terracing Experiments, Erosion Experiment Farms, Bethany, Mo. (47 frames)50
336	Leguminous Forage Crops - Coastal Plains Region (40 frames)50
337	Leguminous Forage Crops - Piedmont Region and More Northern Parts of the South (46 frames)50
338	Leguminous Forage Crops - Mississippi Delta Region (50 frames) . .	.65
341	Stop Gullies - Save Your Farm (62 frames)65
349	Forest Conservation (63 frames)65
383	Red-Clover Production (31 frames)50
387	Farm Shelterbelts in the Plains Region (51 frames)65
388	4-H Forestry in the United States (62 frames)65
419	Soil Erosion and Its Control in the Ohio Valley (40 frames)50
425	Erosion Control on the Northern Great Plains (43 frames)50
426	Erosion Control in the North Atlantic States (36 frames)50
435	Tillage to Control Wind Erosion (48 frames)50
438	Contour Furrows (32 frames)50
439	Strip Cropping (35 frames)50
442	Farming Practices that Conserve Soil and Water (48 frames)50

1. The first part of the report deals with the general situation of the country and the progress of the work during the year. It is a summary of the work done and a statement of the results achieved. It is a statement of the work done and a statement of the results achieved.

2. The second part of the report deals with the details of the work done during the year. It is a statement of the work done and a statement of the results achieved. It is a statement of the work done and a statement of the results achieved.

<u>Series</u>	<u>Price</u>
447 Farm Forestry in the South (64 frames)	\$.65
455 Control of Water Erosion in the Central Great Plains (48 frames) .	.50
456 Wind Erosion - Its Control on the Southern Great Plains (44 frames)	.50
458 Soil Erosion and Its Control in Arkansas, Louisiana, and Texas (38 frames)50
463 Soil Erosion and Its Control in the Upper Mississippi Valley (48 frames)50
467 Soil Erosion in the United States (48 frames)50
470 Agricultural Conservation for 1938 - Why and How? (43 frames) . .	.50
473 Demand Outlook Charts, 1938 (38 frames)50
474 Hog Outlook Charts, 1938 (42 frames)50
475 Wheat Outlook Charts, 1938 (47 frames)50
480 Vegetable Crops for Fresh Market Outlook Charts, 1938 (48 frames)	.50
482 Flue-Cured Tobacco Outlook Charts (34 frames)50
486 Fruit Outlook Charts, 1938 (28 frames)50
487 Citrus Fruit Outlook Charts, 1938 (48 frames)50

2247

2248

2249

2250

2251

2252

2253

2254

2255

2256

2257

2258

2259

2260

2261

2262

2263

2264

2265

2266

2267

2268

2269

2270

2271

2272

2273

2274